Environmental Effects for Conservation Plan

Directions: Check each category. Refer to the appropriate reference section for specific information about each concern. Indicate first whether the resource is present. Next, indicate whether the project will adversely, positively or have no effect on a particular resource. For cultural resources, separate primary documentation is required.

CONCERN	REFERENCES	PRESENT 1/		RESOURCE EFFECTS ^{2/}			Permit
		YES	NO	Without Project	Short Term	Long Term	Required
Threatened or Endangered Species	1. FOTG Sect. I T&E Species List 2. FOTG Sect. I (State & Local Laws)NWP§ F. Regional						
(Streams/Upland)	General Conditions						
Critical Resource Waters & Wild and Scenic Rivers	FOTG Sect. I (State & Local Laws) NWP§ F. Regional General Conditions 16 A-F, 18 A-B						
High Quality Streams	FOTG Sect. I – References (Water Quality)						
Stream Bed Rights of Entry	1. FOTG Sect. I (State & Local Laws) a) NWP Regional General Condition 14 b) Public Lands Corporation						
Wetlands	1. FOTG Sect. I State & Local Laws NWP for the state of WV 2. Section 404 & 401 CWA 3. Food Security Act 1985 (as amended)						
Riparian Areas	190 General Manual 411						
Stream Channel Modification	190 General Manual 410.27						
Cultural Resources	FOTG Sect. I Cultural Resources				Refer to Cultural Resources Review Sheet		
Additional Comments							

Signature	Title	Date
	e, there may be a significant impact (acfects. Further analysis, including the pait(s) will be necessary.	
To the best of my knowledge	e no further environmental analysis is i	required.

(SEE REVERSE)

^{1/2} Place a ($\sqrt{}$) in the appropriate box for the indicated resource.

$\frac{2}{}$ Code Items:

- (+) Proposed project has a beneficial effect on this resource.
- (o) Proposed project has no effect on this resource.
- (-) Proposed project has a negative effect on this resource.

3/ Resource Effects:

Without Project - What are the effects if no project is undertaken?

Short Term

Consider the effects on the resource during installation.
This is the period through the life of the project or duration of the intended use. Long Term

LEGEND

FOTG - Field Office Technical Guide

NWP – Nationwide Permit

General Manual available online (http://policy.nrcs.usda.gov/scripts/lpsiis.dll/GM/GM.HTM)